INDEX

Adsorption in soils, 192-194

Alicante, Marcos M. (paper), The Viability of the Nodule Bacteria of Legumes Outside of the Plant: I, II, 27-52.

(paper), The Viability of the Nodule Bacteria of Legumes Outside of the Plant: III, IV, V, 93-114

Alkali Soils-

Contribution to the Theory of the Origin of (paper), Alexius A. J. de'Sigmond, 455-479

Alumina, iron and silica, ratio of, in certain heavy clays, 349-359

Aluminum chlorides, effect of, on legume bacteria, 108

Amino nitrogen in soils and plants, 260, 265 Ammonia—

effect of, on cellulose decomposition, 116-126

in soils and plants, 263, 267

Ammonification-

effect of sulfur on, 248, 251

tests, measuring rate of urea decomposition by, 65-66

Ammonium sulfate, nitrification of, in presence of lime, 446-449

Anderson, J. Arlington (paper), The Influence of Available Nitrogen on the Fermentation of Cellulose in the Soil, 115-126

Arndt, C. H. (paper), The Salt Requirement of Lupinus Albus, 1-6

Austin, R. H., Spurway, C. H., and (paper), Some Residual Effects of Neutral Salt Treatments on the Soil Reaction, 71-74

Azotobacter chroococcum-

the endurance of other legume bacteria in the presence of, 47-50

thermal death point of, 100-101

Bacteria, pea, the endurance of, in the presence of B. prodigiosus, B. capsulatus, B. subtilis, B. mesentericus, pink yeast and molds, 47-49

Bacterial Flora,-

A Comparative Study of the, of Windblown Soil: I. Arroyo Bank Soil, Tucson, Arizona (paper), Laetitia Snow, 143-165

Bacterial types, the, occurring in frozen soil, 225-231

Barnette, R. Marlin (paper), Synthetic Calcium Silicates as a Source of Agricultural Lime: II. A Comparison of their Influence with that of other Forms of Lime upon Certain Microbiological Activities in the Soil, 443–453

Base exchange-

Colloidal behavior of soils and, 181-195

Baver, L. D. (paper), The Use of the Quinhydrone Electrode for Measuring the Hydrogen-Ion Concentration of Soils, 167-179

Bennett, H. H. (paper), Some Comparisons of the Properties of Humid-Tropical and Humid-Temperate American Soils; with Special Reference to Indicated Relations between Chemical Composition and Physical Properties, 349-375

Bouyoucos, George John (paper), Do Colloids Exist as a Coating around the Soil Grains? 481-487

Brown, S. M., Kelley, W. P. and (paper), Ion Exchange in Relation to Soil Acidity, 289-302.

Calcium-

determination of, in soil solution, 428, 431 effect of sulfur oxidation on water-soluble, in soils, 493

Calcium and Magnesium-

Influence of Form, Soil-Zone, and Fineness of Lime and Magnesia Incorporations Upon Outgo of (paper), W. H. Mac-Intire, 377-391

Calcium carbonate-

effect of, in soil on thermal death point of nodule bacteria, 103-104

effect of, on various nodule bacteria, 105-107

influence of, on solubility of phosphates,

influence of, on viability of nodule bacteria, 44-46

Calcium chloride, effect of, on soil reaction, 72-74

Calcium phosphate (tertiary)-

availability of phosphates from, 437-439 effect of, on various nodule bacteria, 105-108

effect of, on viability of nodule bacteria, 44-46

solubility of, as influenced by lime, 435

Calcium Silicates-

Synthetic, as a Source of Agricultural Lime: II. A. comparison of their influence with that of Other Forms of Lime upon Certain Microbiological Activities in the Soil (paper), R. Marlin Barnette, 443–453

Capillary forces versus centrifugal forces in determining the soil moisture content, 415-423

Carbon-nitrogen ratio, early knowledge on the subject of the, 115

Cecil clay, properties of, 373

Cellulose-

the influence of available nitrogen on the fermentation of, in the soil, 115-126

Coe, Dana G. (paper), Effects of Various Methods of applying Fertilizers on Crops and on Certain Soil Conditions, 7-21

(paper), The Effects of Various Methods of Applying Fertilizers on Crop Yields, 127-141.

Colloids-

Do, Exist as a Coating around the Soil Grains? (paper), George John Bouyoucos, 481-487

rôle of soil, in soil fertility, 181-182

Conductivity determinations of soil solution, 427-428.

Deuber, C. G. (paper), Potassium Ferrocyanide and Ferric Ferrocyanide as Sources of Iron for Plants, 23-26

Dialysis, preparation of soil extracts by, 426-427

Domontovitch, M. K., Prianishnikov, D. N., and (paper), The Problem of a Proper Nutrient Medium, 327-348

Donnan equilibrium, an application of the theory of, to soils, 439

Duley, F. L. and Jones, M. M., (paper), Effects of Soil Treatments Upon the Draft of Plows, 277-288 Duley, F. L., (paper), The Loss of Soluble Salts in Runoff Water, 401-409

Erosion, relation of, to loss of soluble salts, 401-409

Fertilizers-

effect of, on replacement of cations in soils, 188

Effects of Various Methods of Applying, on Crops and on Certain Soil Conditions (paper), Dana G. Coe, 7-21

The Effects of Various Methods of Applying, on Crop Yields, (paper), Dana G. Coe, 127-141

Fife, J. M., (paper), The Effect of Sulfur on the Microflora of the Soil, 245-252

Flax as influenced by nitrogenous fertilizers, 303-306

Garbage tankage, the availability of nitrogen in, and in urea in comparison with standard materials, 59-69

Harper, Horace J., Thomas, Royle, P., and (paper), The Use of Oat Straw in a System of Soil Fertility, 393-400.

Harris, Karl, Moyer, Thomas, D., and (paper), The Moisture Equivalent of Soils, 411-424.

Heat of wetting, study of colloids by the method of, 481-482

Humus, presence of, in alkali soils, 462-466 Hydrochloric acid, effect of, on legume bacteria, 108

Hydrogen-ion concentration-

effect of plant growth on reaction of culture solution, 4-5

its effect on plant growth, 24-25 of soil water extracts, 184-185

the influence of, on legume bacteria, 108 The Use of the Quinhydrone Electrode for Measuring the, of Soils, (paper), L. D. Baver, 167-179

variations in, in various soil horizons, 72-74

Iron-

Potassium Ferrocyanide and Ferric Ferrocyanide as Sources of, for Plants, (paper), C. G. Deuber, 23-26

Joffe, J. S., and McLean, H. C., (paper), Colloidal Behavior of Soils and Soil Fertility: II. The Soil Complex Capable of Base Exchange and Soil Acidity, 181-195

Johnston, William W., (paper), The Production and Use of Sulfate in Humid and Arid Soils as Affected by Cropping and Sulfur Treatment, 233-244

Jones, M. M., Duley, F. L., and (paper), Effects of Soil Treatments Upon the Draft of Plows, 277-288

Kelley, W. P. and Brown, S. M., (paper), Ion Exchange in Relation to Soil Acidity, 289-302.

Krassovsky, Irene (paper), Physiological Activity of the Seminal and Nodal Roots of Crop Plants, 307-325

Legume bacteria, influence of various acids on, 108

Legume Nitrogen-

The Form of, Assimilated by Nonlegumes when Grown in Association (paper), James Henry Stallings, 253– 276

Lime-

calcium silicate as a source of, 443-451 factors influencing the effects of, additions, 377

influence of, upon bacterial numbers of soil, 443-449

influence of, upon sulfate formation, 449-451

influence of various forms of, on nitrate formation, 445-451

the influence of, and phosphatic fertilizers on the phosphorus content of the soil solution and of soil extracts, 425-441

Lochhead, A. G., (paper), The Bacterial Types Occurring in Frozen Soil, 225-231

Lupinus Albus-

the salt requirements of, 1-6

MacIntire, W. H. (paper), Influence of Form, Soil-Zone, and Fineness of Lime and Magnesia Incorporations upon Outgo of Calcium and Magnesium, 377-391

McLean, H. C., Joffe, J. S. and (paper), Colloidal Behavior of Soils and Soil Fertility: II. The Soil Complex Capable of Base Exchange and Soil Acidity, 181-195

Magnesium chloride, effect of, on soil reaction, 72-74

Manure-

effect of, on draft of plow, 278

Moisture.

A Study of Some of the Factors Affecting the Supply of, to Crops in Sandy Soils, (paper), H. W. Stewart, 197-223 equivalent of soils, 411-424 Moyer, Thomas D., and Harris, Karl, (paper), The Moisture Equivalent of Soils, 411-424

Nitrates-

accumulation of, in Carrington loan when straw was applied, 396

effect of, on cellulose decomposition, 116-126

influence of various forms of lime on formation of, 445-449

in soils, tops and roots of plants, 259, 264

Nitric acid—

effect of, on legume bacteria, 108

Nitrification-

as affected by cellulose, 121-124

influence of sulfur on, 249, 251 of (NH₄)₂SO₄ in presence of lime, 446

Nitrites in soil and plants, 263
Nitrogen—

The Availability of, in Garbage Tankage and in Urea in Comparison with Standard Materials (paper), A. L. Prince and H. W. Winsor, 59-69

The Effect of Varying the, Supply on the Ratios between the Tops and Roots in Flax (paper), Thomas W. Turner, 303-306

The Influence of Available, on the Fermentation of Cellulose in the Soil, (paper), J. Arlington Anderson, 115-126.

Nodal roots, physiological activity of, 307-321

Nodule Bacteria-

Review of literature on viability of, 27-28 The Viability of the, of Legumes, Outside of the Plant: I, II, (paper), Marcos M. Alicante, 27-52

The Viability of the, of Legumes Outside of the Plant: III, IV, V, (paper) Marcos Mondejar Alicante, 93-114

Nutrient medium-

The Problem of a Proper, (paper), D. N. Prianishnikov, and M. K. Domontovitch, 327-348

Organic matter, method for determining, in soil, 460-461

Parker, F. W., and Tidmore, J. W. (paper), The influence of Lime and Phosphatic Fertilizers on the Phosphorus Content of the Soil Solution and of Soil Extracts, 425-441

Phosphatic fertilizers-

the influence of lime and, on the phos-

phorus content of the soil solution and of soil extracts, 425-444

Phosphorus-

determination of, in soil solution, 428-435

Plant extract, method of obtaining, 256 Plowing, methods of determining draft in, 277

Potassium chloride, effect of, on soil reaction, 72-74

Powell, E. B., (paper), A New Soil Core Sampler, 53-57

Prianishnikov, D. N., and Domontovitch, M. K., (paper), The Problem of a Proper Nutrient Medium, 327-348

Prince, A. L., and Winsor, H. W., (paper), The Availability of Nitrogen in Garbage Tankage and in Urea in Comparison with Standard Materials, 59-69

Protozoa, development of, in frozen soils, 226

Quinhydrone electrode, the use of the, for measuring the hydrogen-ion concentration of soils, 169-179

Radiobacter, the endurance of cowpeas, soybean and sweet clover organisms in the presence of, 47-48

Radicicola-

effect of oxygen supply on the growth of, 94-96

effect of shaking on, 96

thermal death point of, 100-101

Roots-

Physiological Activity of the Seminal and Nodal, of Crop Plants, (paper), Irene Krassovsky, 307-325

Salts-

the loss of soluble, in runoff water, 401-409 Seminal roots, physiological activity of, 307-321

Sigmond, Alexius A. J. de', (paper), Contribution to the Theory of the Origin of Alkali Soils, 455-479

Snow, Laetitia M., (paper), A Comparative Study of the Bacterial Flora of Windblown Soil: I. Arroyo Bank Soil, Tucson, Arizona, 143-165

Sodium-

carbonate, rôle of, in alkali soils, 467 chloride, effect of, on soil reaction, 72-74 Soil-

a comparative study of the bacterial flora of windblown,: I. Arroyo Bank Soil, Tucson, Arizona, 143-165 A New, Core Sampler, (paper), E. B. Powell, 53-57

a study of the, complex capable of base exchange, 181-194

Effects of, Treatments upon the Draft of Plows (paper), F. L. Duley and M. M. Jones, 277-288

fluctuation of, horizons, 458

grains, presence of colloid coatings around, 481–486

influence of lime upon microbiological activities in the, 443-452

method of determining organic matter in, 460-461

The Bacterial Types Occurring in Frozen, (paper), A. G. Lochhead, 225-231 the effect of sulfur on the microflora of, 245-252

Soil Acidity-

effect of, upon the infecting power of B. radicicola, 104-105

Ion Exchange in Relation to, (paper), W. P. Kelley and S. M. Brown, 289– 302

problem of, 182-183

quantitative determination of, 186

the soil complex capable of base exchange and, 181-195

Soil Conditions-

effects of various methods of applying fertilizers on crops and on certain, 7-21

peculiar form of, in Central America, 359 Soil Fertility—

Colloidal Behavior of Soils and, II. The Soil Complex Capable of Base Exchange and Soil Acidity, (paper), J. S. Joffe, and H. C. McLean, 181-195.

The Use of Oat Straw in a System of, (paper), Royal P. Thomas and Horace J. Harper, 393-400

Soil horizons, variation in reaction in different, 72-74

Soil infusion, effect of, on survival of nodule bacteria, 30-38

Soil moisture, effect of, on draft of plow, 282-287

Soil Reaction-

Some Residual Effects of Neutral Salt Treatments on the, (paper), C. H. Spurway and R. H. Austin, 71-74

variation in, when water extract or neutral salt solution extract is used, 184

Salt Requirements-

The, of Lupinus Albus, (paper), C. H. Arndt, 1-6

Soil Solution-

calcium content of, 428-434

conductivity determinations on, 427-428 dialysis of, 426-427

phosphorus content of, 428-439

The Influence of Lime and Phosphatic Fertilizers on the Phosphorus Content of the, and of Soil Extracts (paper), F. W. Parker and J. W. Tidmore, 425-441

Soils-

adsorption phenomena in, 192-194 colloidal behavior of, and soil fertility,

181-195

factors, affecting the moisture supply in sandy, 197-217

properties of Central American, 351-359

Some Comparisons of the Properties of Humid-Tropical and Humid Temperate American; With Special Reference to Indicated Relations between Chemical Composition and Physical Properties (paper), H. H. Bennett, 349-375

The Moisture Equivalent of, (paper), Moyer D. Thomas, and Karl Harris,

411-424 use of different grades of sulfur in, 489-493

Spurway, C. H., and Austin, R. H. (paper), Some Residual Effects of Neutral Salt Treatments on the Soil Reaction, 71-74

Stallings, James Henry (paper), the Form of Legume Nitrogen Assimilated by Non-legumes when Grown in Association, 253-276

Stephenson, R. E., (paper), Relation of Fineness of Grinding to Rate of Sulfur Oxidation in Soils, 489-494

Stewart, H. W., (paper), A Study of Some of the Factors Affecting the Supply of Moisture to Crops in Sandy Soils, 197-223

Straw, the use of, in a system of soil fertility, 393-399

Sulfate-

The Production and Use of, in Humid and Arid Soils as Affected by Cropping and Sulfur Treatments, (paper), William W. Johnston, 233–244

Sulfur-

effect of, applications to soil and sulfur content of crops, 235-238

review of literature on, in agriculture, 233 The Effect of, on the Microflora of the Soil, (paper), J. M. Fife, 245-252

use of different grades of fineness of, in soils, 489-493

Sulfuric acid, effect of, on legume bacteria, 108

Sulfur Oxidation-

Relation of Fineness of Grinding to Rate of, in Soils, (paper), R. E. Stephenson, 489-494

Sulfur treatments, the production and use of sulfate in humid and arid soils as affected by cropping and, 233-244

Thomas, Royle P., and Harper, Horace J. (paper), The Use of Oat Straw in a System of Soil Fertility, 393-400

Tidmore, J. W., Parker, F. W., and (paper),
The Influence of Lime and Phosphatic
Fertilizers on the Phosphorus Content
of the Soil Solution and of Soil Extracts,
425-441

Transpiration coefficient, calculation of, 76
Tulaikov, N. M., (paper), The Utilization of
Water by Plants Under Field and
Greenhouse Conditions, 75-91

Turner, Thomas W. (paper), The Effect of Varying the Nitrogen Supply on the Ratios between the Tops and Roots in Flax, 303-306

Urea-

the availability of nitrogen in garbage tankage and in, in comparison with standard material, 59-69

Water-

The Loss of Soluble Salts in Runoff, (paper), F. L. Duley, 401-409

The Utilization of, by Plants Under Field and Greenhouse, Conditions, (paper), N. M. Tulaikov, 75-91

Weathering, peculiar types of, 359-361

Winsor, H. W., Prince, A. L. and (paper), The Availability of Nitrogen in Garbage Tankage and in Urea in Comparison with Standard Materials, 59-69

Zeolites in soils, 181-182, 466-467